OBLON, SPIVAK, ET AL
DOCKET #: 205379US0
INV: Sadayuki IWAI
EET 1_ OF_5

A-01018 FIGS. 1A-6

FIG. 1A PRIOR ART

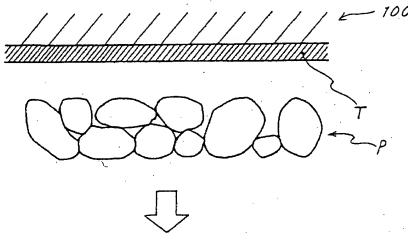


FIG.1B PRIOR ART

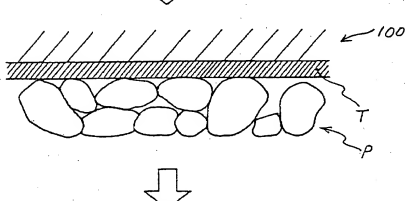
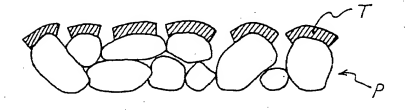


FIG. 1C PRIOR ART



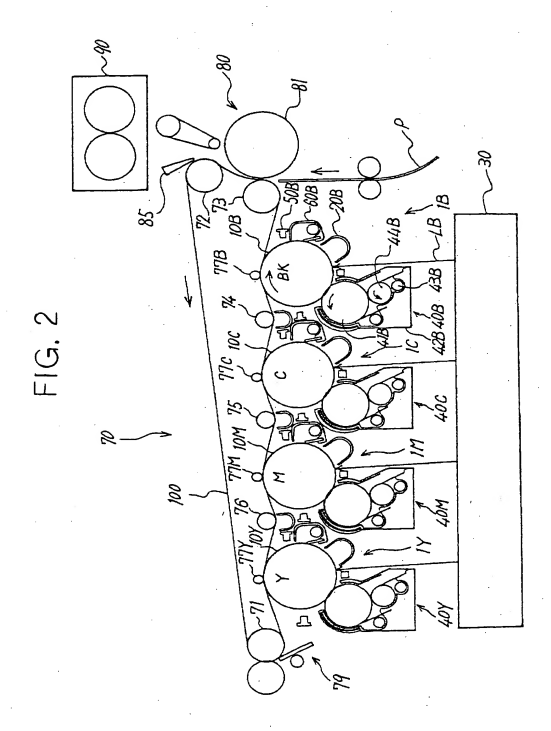


FIG. 3A

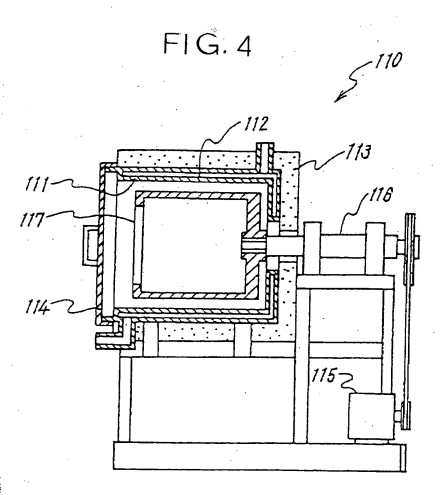
FIG. 3A

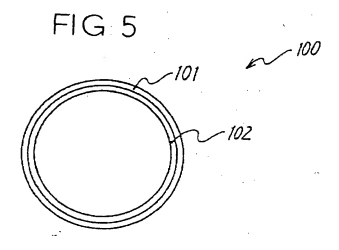
FIG. 3A

FIG. 3A

FIG. 3A







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FIG. (

REMARKS	LATER 101 WAS TOO THIN TO CLOSELY BOND IT TO LATER		EXTENSION AND SHIFT OF IMAGE BECAME NOTICEABLE	GOOD TRANSTER WAS ATTAINED EUEN TO ROUGH PAPER	CRACK WAS TO OCCUR, DEPENDING ON THE KIND OF COATING LAYER		THOUGH IHAGE EXTENSION WAS NOTICEABLE, IT COULD BE COPED WITH BY IMAGE PROCESSING	ITAGE EXTENSION AND DURABILITY OF SURFACE LATER WERE CRITICAL
DURABIUTY	×	0	0	0	∇	V	◁	×
IMAGE DURABIUTY	0	0	∇	∇	7	Ņ	×	×
TRANSFER TO PAPER [5(400) TO] [1.(100400)]		3	4	5	ည	ಬ	2	5
THICKNESS OF LAYER 101 (RUBBER) [LMM]	3.0	5.0	100	200	0 0 9	1000	2000	3000